Kornado Tamer

by Terri Fields illustrated by Laura Jacques

Tornado Tamer

In this adaptation of *The Emperor's New Clothes*, Mayor Peacock declares he will hire a tornado tamer to protect the town. After a long search, Travis arrives to fill the position and this trickster weasel has a plan. He will build a very special, transparent cover to protect the town. Travis' magical cover is so transparent that only those smart enough and special enough can even see it. Mouse is doubtful, but his guestions are brushed off. Months later, the cover has been hung and Travis has been paid a hefty sum, but a tornado is in the distance and the town is in its path. Will the magic cover protect the town?

It's so much more than a picture book . . . this book is specifically designed to be both a fun-to-read story and a launch pad for discussions and learning. We encourage adults to do the activities with the young children in their lives both at home and in the classroom. Free online resources and support at www.ArbordalePublishing.com include:

- For Creative Minds as seen in the book
- (in English & Spanish):
- ° Tornadoes
- ° Weather Glossary
- What To Do If A Tornado Approaches
- [°] Birth of a Tornado
- Make Your Own Tornado
- Teaching Activities (to do at home or school):
- Reading Questions Math Language Arts Geography ° Science Coloring Pages
- · Interactive Quizzes: Reading Comprehension, For Creative Minds, and Math Word Problems
- · English and Spanish Audiobooks
- Related Websites
- · Aligned to State Standards, Common Core & NGSS
- · Accelerated Reader and Reading Counts! Quizzes
- · Lexile and Fountas & Pinnell Reading Levels

Ebooks with Auto-Flip, Auto-Read, and selectable English and Spanish text and audio are available for purchase online.

Thanks to Dr. Harold Brooks, Research Meteorologist with NOAA: National Severe Storms Laboratory, and Dave Williams, Chief Meteorologist at ABC's WCIV-TV (Charleston, SC), for reviewing the accuracy of the information in this book.

Terri Fields has written nineteen books which have garnered a number of awards including the Maud Hart Lovelace Award for Middle Grades Fiction, the Georgia Children's Choice Award, being named to the Recommended Reading List for Chicago Public Schools, the TAYSHAS (Texas) Reading List, the Southwest Books of the Year List, and as one of the 100 Top Kid Picks in Children's Books in Arizona. In addition to *Tornado Tamer*, she has written Burro's Tortillas and The Most Dangerous for Arbordale. In addition to writing, Ms. Fields is also a educator who has been named Arizona Teacher of the Year, ING Education Innovator for Arizona, and been selected as one of the twenty teachers on the All-USA Teacher Team of the nation's top educators. Terri Fields has worked with students in first through twelfth grades. Visit Terri's website at www.terrifields.com.

Award-winning illustrator *Laura Jacques* is passionate about illustrating children's books that focus on natural history, wildlife, and environmental awareness for children. In addition to illustrating *Tornado Tamer*, *The Most* Dangerous, Baby Owl's Rescue and Whistling Wings for Arbordale, she has also illustrated For the Birds; The Life of Roger Tory Peterson, Squirrel Assist, At Home in the Rain Forest, and Wildlife **Refuge; A Classroom Adventure**. Her books have won several honors and awards, including the NSTA-CBC Outstanding Science Trade Books for Children and the KIND Children's Book Award sponsored by the Association for Humane and Environmental Education, a division of the Humane Society of the United States. For more information, visit Laura's website: www.laurajacques.com.





Terri Fields

Laura Jacques





by Terri Fields illustrated by Laura Jacques

Tornado



Mayor Peacock promised to save the town from any more tornadoes. Everyone cheered. Well, everyone except Mouse. He asked, "Exactly how will you save us?"

"Why ... uh ... " Mayor Peacock didn't know. But he couldn't admit that. So he said he would hire a tornado tamer. Then the mayor made posters. The birds flew them far and wide.

Weeks passed. No tornado tamer came. It was getting closer to tornado season. The terrible twisters might come soon.

Everyone began watching the sky for towering thunderstorms and strong winds turning counterclockwise. They worried their brand new buildings would fall. They worried their trees would be flung far away. They began to wonder if there even was such a thing as a tornado tamer.



Then a weasel arrived. "I am Travis the Tornado Tamer. I can make a very special cover. It will be big enough to protect your whole town." Mouse spoke up, "But the worst tornado winds can get up to 300 miles per hour. Small ones can get to 70 miles an hour. Wouldn't your cover just blow away?" Travis scoffed. "My cover will be made of magic threads. Put my cover over tall poles at the ends of your town. Tornadoes will bounce right off. You will be safe."

The cows said it would mean they wouldn't have to *mooooove* away.

The horses said, "Neigh to tornadoes! Yea to Travis!"



For Creative Minds

This For Creative Minds educational section contains activities to engage children in learning while making it fun at the same time. The activities build on the underlying subjects introduced in the story. While older children may be able to do these activities on their own, we encourage adults to work with the young children in their lives. Even if the adults have long forgotten or never learned this information, they can still work through the activities and be experts in their children's eyes! Exposure to these concepts at a young age helps to build a strong foundation for easier comprehension later in life. This section may be photocopied or printed from our website by the owner of this book for educational, non-commercial uses. Cross-curricular teaching activities for use at home or in the classroom, interactive quizzes, and more are available online. Go to www.ArbordalePublishing.com and click on the book's cover to explore all the links.

Tornadoes

What if Mouse had been able to ask all his questions? Travis wouldn't have known the answers. The town wouldn't have hired him. So just in case some fake tornado tamer ever tries to trick you, here's what you need to know:

- 1. What is a tornado? A tornado is rotating, funnel-shaped wind. It connects a thunderstorm to the ground. Tornado winds are the fastest winds on earth.
- 2. What is the damage path of a tornado? It can be more than a mile wide and 50 miles long. But tornadoes don't always move in straight, predictable paths. They can destroy one house and not harm the one next door.
- 3. Where do the most tornadoes occur? Three out of every four tornadoes in the world happen in the United States. There's even a region called "Tornado Alley" that includes Nebraska, South Dakota, Oklahoma, Texas and Kansas. Some experts also include Iowa, Missouri, Louisiana, Arkansas, Mississippi, and Alabama in Tornado Alley. On average, there are 1300 tornadoes in the U.S. each year. Some years, there are over 1500.
- 4. What time of year do tornadoes most tornadoes happen? In the southern states, the most likely times are March through May. More northern states have most tornadoes from June through August. But tornadoes can occur at any time of year.
- 5. What are waterspouts? They are tornadoes that form over warm water.
- 6. What color are tornadoes? Some tornado funnels never become visible all the way between the cloud base and the ground. Often, a tornado starts off as a white or gray cloud. If it stays around for a while, the dirt and debris it sucks up eventually turns it black. A tornado's color also depends on where you are standing. If the sun is behind the tornado, you will only see the tornado's dark silhouette.

Weather Glossary

- **Clouds**: a gathering of very fine water droplets or crystals that can be seen near the ground or in the sky. There are many different types of clouds.
- Cold Air Mass: a large body of cool air that is either dry or moist. In the U.S., cool air is usually carried by wind coming from the West or south from Canada.
- **Cold Front**: the leading edge of a cold air mass that replaces warmer air. The weather symbol is a solid blue line with triangles pointing in the direction the front is moving.
- Funnel cloud: a rotating column of air (vortex) at the base of a cloud that does not touch the ground.
- Pressure: a force made when one thing pushes against another—like when you hold something down. Gravity pulling air towards the earth makes pressure too!
- Supercell thunderstorm: a rotating thunderstorm with strong air movement going up into the cumulonimbus clouds (updraft). This is the type of storm from which tornadoes form.
- Temperature: how hot or cold things (including air and water) are. Temperature can be measured with a thermometer.
- Thunderstorm: a rain shower with thunder and lightning. Often found where the air masses (or fronts) collide and always from cumulonimbus clouds.
- Tornado: a funnel cloud that touches the ground.
- Warm Air Mass: a large body of warm air that can be dry if it forms over land or moist if it forms over water. In the U.S., warm, moist air is carried in from the oceans or the Gulf of Mexico. Warm, dry air blows in from the desert in the Southwest.
- Warm Front: the leading edge of a warm air mass that replaces cooler air. The weather symbol is a solid red line with half circles pointing in the direction the front is moving.
- Weather: the condition of the air at a certain time and place including wind speed and direction, temperature, precipitation, and cloud cover.
- Wind: the movement of air in a certain direction and speed. Wind symbols show how fast the wind speed (feathers) is and in which direction the wind is moving (arrow direction).
- Wind shear: the sudden change of direction and/or speed of wind.
- Vortex: a powerful spinning current of air or water that pulls things into it. You can see a water vortex when you flush a toilet or drain a bathtub.
- Waterspout: a tornado that touches down on water instead of land.

What To Do If A Tornado Approaches

Tornadoes can occur in every state and at any time of the year. Before a tornado comes, you can be prepared by having an emergency plan. Know where to go for shelter. Keep a first-aid kit, water, and a battery-operated radio in your home and car. Learn the name of your county or parish and those nearby—emergency alerts announce tornado watches and tornado warnings by county.

A tornado watch means tornadoes are possible. If there is a tornado watch in your area, listen to the local radio or television for more news. A tornado warning means there is a tornado on the ground or that scientists who study weather (meteorologists) have found a possible tornado on Doppler radar. If there is a tornado warning in your area, find shelter immediately.

A good tornado shelter is a place where you are low to the ground, away from windows, and protected against flying or falling objects. Wear a helmet if you have one and put on your shoes. If you are near a basement or cellar, go there. If there is no way to go underground, find a room without windows—like a bathroom or closet—on the lowest floor and in the middle of the building. Sit under a table, desk, or strong furniture that can protect you from falling objects. If there is no furniture to sit under, crouch down on your knees and use your arms to protect your head. If you are in a car or a mobile home, try to get to a nearby sturdy building.

After the tornado passes, stay where you are until it is safe to come out. Look for people who might be injured or trapped, but be careful not to put yourself in danger. Watch out for fallen power lines and do not enter damaged buildings.

Enhanced Fujita Tornado Damage Scale

Scale	Estimated wind speed of a 3 second gust	Damage
EFO	65-85 mph 105-137 kph	<i>Light damage.</i> Branches torn off trees, small trees pushed over, and road signs damaged.
EF1	86-110 mph 138-177 kph	<i>Moderate damage.</i> Mobile homes overturned, moving cars pushed off roads, and roof surfaces damaged.
EF2	111-135 mph 178-217 kph	<i>Considerable damage.</i> Roofs torn from houses, mobile homes destroyed, cars tossed, and large trees uprooted.
EF3	136-165 mph 218-266 kph	<i>Severe damage.</i> Roofs and walls of houses damaged, trains overturned, and trees stripped of bark.
EF4	166-200 mph 267-322 kph	<i>Devastating damage.</i> Houses leveled, buildings blown away, and cars thrown significant distances by wind.
EF5	>200 mph >322 kph	<i>Incredible damage.</i> Strong houses destroyed and swept away, cars fly through the air more than 109 yards (100 meters), and high-rise buildings severely damaged.

Birth of a Tornado

Tornadoes develop over time. They follow a common pattern as they form. Match the vocabulary in bold to the photos.

A large, rotating thunderstorm, called a **supercell**, gathers in the sky.

A column of air starts to rotate horizontally under the supercell. This rotating air is a **funnel** cloud. It looks like a spinning, white or gray cloud. The funnel cloud can tilt vertically to point toward the ground.

The spinning air tightens. Like an ice skater pulling in their arms to twirl, the air speeds up as it tightens. When the spinning column of air touches the ground, the funnel cloud becomes a **tornado**.





Photo Credit: The National Severe Storms Laboratory Collection, a publication of the National Oceanic and Atmospheric Administration (NOAA).

For this experiment you will need:

- water
- clear 2-liter plastic bottle with lid
- dish soap
- glitter or colored sand

Pour water into the bottle until it is about 3/4 full. Add a few drops of soap and some glitter or colored sand. Cap the water bottle tightly, so that you can flip it upside down without spilling.

Hold the water bottle upside down. Spin it quickly for a few seconds. Look to see if a tornado is forming (the glitter or sand will help you see it). It may take a few tries.





Answer: A-supercell. B-funnel cloud. c-tornado.

Make Your Own Tornado

Thanks to Dr. Harold Brooks, Research Meteorologist with NOAA: National Severe Storms Laboratory, and Dave Williams, Chief Meteorologist at ABC's WCIV-TV (Charleston, SC), for reviewing the accuracy of the information in this book.

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